

ABSTRACT OF THE DISCLOSURE

A digital broadcast signal distribution system includes subscriber terminals each of which includes a distribution plan storage for retaining channel distribution plans, one representing distribution setting information of each of the plural distribution centers; a distribution center discriminating section for discriminating the one distribution center that has created a digital broadcast distribution signal received in the subscriber terminal; and a receiving section for changing, if the one distribution center is discriminated not to be a predetermined distribution center, NIT information of the first-named digital broadcast distribution signal based on the channel distribution plans of the one distribution center and the predetermined distribution center, and receiving the digital broadcast distribution signal. Whereupon the system can always distribute a good digital broadcast distribution signal and can be constructed at a low cost.

20